

L Number	Hits	Search Text	DB	Time stamp
-	17572	((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:01
-	546	((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:13
-	105	(((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)) and ((circumferential or arcuate) WITH (gap or hole or aperture or slot))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:02
-	9	("3162285" "3384213" "3530416" "3842378" "4090161" "4190141" "4227600" "4632236" "4705973").PN.	USPAT	2004/06/29 08:45
-	3	4892176.URPN.	USPAT	2004/06/29 08:50
-	4120	((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)	USOCR	2004/06/29 09:01
-	226	((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)	USOCR	2004/06/29 09:02
-	20	(((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)) and ((circumferential or arcuate) WITH (gap or hole or aperture or slot))	USOCR	2004/06/29 09:02
-	1	(((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)) and (chromate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:14
-	69	((electric or magnetic or electro\$magentic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (chromate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:17
-	3	clutch and (chromate NEAR2 film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:20
-	0	clutch and (chromate NEAR2 film)	USOCR	2004/06/29 09:19
-	4	(friction adj surface) and (chromate NEAR2 film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:26
-	48	(friction adj surface) and (chromic adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:24
-	3	((friction adj surface) and (chromic adj acid)) and clutch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:24
-	0	(friction adj surface) and H2CrO4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:28

	6384	(friction adj surface) and (H(sub (((electric or magnetic or electro\$magnetic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)))CrO(sub ("3162285" "3384213" "3530416" "3842378" "4090161" "4190141" "4227600" "4632236" "4705973").PN.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:31
	1767	((friction adj surface) and (H(sub (((electric or magnetic or electro\$magnetic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)))CrO(sub ("3162285" "3384213" "3530416" "3842378" "4090161" "4190141" "4227600" "4632236" "4705973").PN.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:30
	108	((electric or magnetic or electro\$magnetic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (((friction adj surface) and (H(sub (((electric or magnetic or electro\$magnetic or electromagnet) NEAR4 (clutch or coupling)) and area and (path or pole or flow)) and (rotor and armature)))CrO(sub ("3162285" "3384213" "3530416" "3842378" "4090161" "4190141" "4227600" "4632236" "4705973").PN.))) and clutch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:30
	27686	chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:34
	64	chromate and (slid\$3 adj surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:44
	0	6538365.URPN.	USPAT	2004/06/29 09:39
	19084	chromate and (clutch or brake or (friction surface))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:45
	5	(chromate and (clutch or brake or (friction surface))) and 192/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:47
	5	((chromate and (clutch or brake or (friction surface))) and 192/\$7.ccls.) and chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:49
	2675	192/84.1-84.961.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:49
	55	192/84.1-84.961.ccls. and ((gap or spacing) NEAR2 wid\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 09:54
	565	192/84.961.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 14:37
	58	192/84.961.ccls. and ((arcuate or circumferential) WITH (gap or slot or aperture or hole))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 14:37
	72	192/84.961.ccls.	USOCR	2004/06/29 14:40
	3	192/84.961.ccls. and ((arcuate or circumferential) WITH (gap or slot or aperture or hole))	USOCR	2004/06/29 14:37

	565	192/84.961.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:04
	27	192/84.961.ccls. and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:04
	1	(192/84.961.ccls. and ((arcuate or circumferential) WITH (gap or slot or aperture or hole))) and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 14:57
	193	192/84.96.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 14:57
	8	192/84.96.ccls. and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 14:55
	107	192/84.96.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 14:57
	17	192/84.96.ccls. and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USOCR	2004/06/29 15:06
	1	(192/84.961.ccls. or 192/84.96.ccls.) and chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:04
	0	(192/84.961.ccls. or 192/84.96.ccls.) and chromate	USOCR	2004/06/29 15:04
	46	192/84.5.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:06
	6	192/84.5.ccls. and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/30 07:10
	28	192/84.5.ccls.	USOCR	2004/06/29 15:05
	0	192/84.5.ccls. and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USOCR	2004/06/29 15:06
	0	192/84.5.ccls. and chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:06
	0	192/84.5.ccls. and chromate	USOCR	2004/06/29 15:06
	771	192/107M.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:18
	1	192/107M.ccls. and chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:19
	7	192/107M.ccls. and (((wear or corrosion) adj resistant) adj (coating or film))	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USOCR	2004/06/29 15:08
	247	192/107M.ccls.	USOCR	2004/06/29 15:15
	3	192/107M.ccls. and chromate	USOCR	2004/06/29 15:15
	1235	192/107R.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 15:45

-	1	192/107R.ccls. and chromate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/29 15:45
-	735	192/107R.ccls.	USOCR	2004/06/29 15:45
-	1	192/107R.ccls. and chromate	USOCR	2004/06/29 15:45
-	0	zexel-valeo.AS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 06:51
-	7183	zexel.AS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 06:51
-	207	zexel.AS. and clutch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 06:52
-	112	(zexel.AS. and clutch) and (electric or magnetic or electro\$magnetic or electromagnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 06:59
-	78	(zexel.AS. and clutch) and (electric or magnetic or electro\$magnetic or electromagnet).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:10
-	2641	(imai-yuichi or asakura-daisuke or watanabe-takashi or shimizu-kuniaki).IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:10
-	312	((imai-yuichi or asakura-daisuke or watanabe-takashi or shimizu-kuniaki).IN.) and (electric or magnetic or electro\$magnetic or electromagnet).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:10
-	1	(zexel.AS. and clutch) and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:11
-	13	((imai-yuichi or asakura-daisuke or watanabe-takashi or shimizu-kuniaki).IN.) and ((gap or spacing or distance) WITH (widen\$3 or narrow\$3 or taper\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:13
-	38	((imai-yuichi or asakura-daisuke or watanabe-takashi or shimizu-kuniaki).IN.) and clutch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:26
-	1	(imai-yuichi and sekine-akiyoshi and kiso-norikatsu and kazahaya-yukio and takatsu-katsumi).IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 07:29